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The BT execution is driven by ticks. A tick is a signal that allows the execution of a node that receives it. The ticks are generated by the root with a chosen frequency and they progress from a parent to the children according to rules of the different node types. Whenever the tick reaches a leaf node, the node does some computation and then it returns the status of Success, Running, or Failure to its parent.

Now we are ready to describe how the tick is handled by each different node types and which return status is sent.

**Fallback.** Whenever a fallback node receives a tick, it send a tick in turn from the most left to the most right child. If a ticked child returns a status of success or running, the fallback node sends such status to its parent. If all the children return a status of failure, the fallback node returns such status to its parent. A fallback node is graphically represented with a white box with the label “?” as in Figure 2. Algorithm 1 describes the tick handling of a fallback node.

Fallback nodes are used for situations where a set of tasks can be achieved using different alternatives. In such cases it is enough to execute one working alternative.

**Algorithm 1: Pseudocode of a Fallback with N children**

```plaintext
1 for i ← 1 to N do
2    childStatus ← Tick(child(i))
3    if childStatus = running then
4       return running
5    else if childStatus = success then
6       return success
7 return failure
```

Fig. 2. Fallback node with 2 children. The Fallback ticks its children in order until one returns Success or Running. The action Enter through back door is a fallback alternative to Enter through front door, and is only executed if the first one fails.

**Sequence.** Whenever a sequence node receives a tick, it send a tick in turn from the most left to the most right child. If a ticked child returns a status of failure or running, the sequence node sends such status to its parent. If all the children return a status of success, the fallback node returns such status to its parent. A sequence node is graphically represented with a white box with the label “→” as in Figure 3. Algorithm 2 describes the tick handling of a sequence node.

Sequence nodes are used for situations where some tasks have to be executed in a given sequence. In such cases whenever a task fails, it is useless to execute the next tasks.

**Algorithm 2: Pseudocode of a Sequence node with N children**

```plaintext
1 for i ← 1 to N do
2    childStatus ← Tick(child(i))
3    if childStatus = running then
4       return running
5    else if childStatus = success then
6       return success
7 return success
```

Fig. 3. The Sequence ticks its children in order until one returns failure or running. Sequences are denoted by a white square with an arrow. The action Pass through Door is only executed if Open in front door succeeds.

**Action.** The action node is a leaf node (i.e. it does not have children to send ticks). Whenever an action node receives a tick, it performs some interaction with the system controlled and it returns a status of Success, Failure or Running according to whether the action is completed, it is not possible to complete or it is too early to determine whether an the action will succeed or fail. An action node is graphically represented with a rectangle with a custom made label, usually describing what the action does as in Figures 3 and 2.

**Condition.** The condition node is a leaf node. Whenever a condition node receives a tick, it evaluates a proposition of the system controlled or the environment and it returns a status of Success or Failure if the proposition is satisfied or not. A condition node is graphically represented with an ellipse with a custom made label, usually describing what the condition verifies as in Figure 4.

**B. The Teleo-Reactive Approach**

As described in [17], [23], a TR program is composed of a set of prioritized condition-action rules. The conditions
for each rule are continuously evaluated, and the action with the highest priority out of the ones were the condition is satisfied, is executed. Thus, a TR-program is denoted by

\[ k_1 \rightarrow a_1; \ldots; k_m \rightarrow a_m, \]  

(1)

where the \( k_i : \mathbb{R}^k \rightarrow \{0, 1\} \) are conditions that are true of false, depending on the sensor data, and \( a_i : \mathbb{R}^k \rightarrow \mathbb{U} \) are actions mapping sensor data to control variables. The actions \( a_i \) might be either atomic functions, or TR-programs themselves.

Often, \( k_1 \) is the goal condition, and \( a_1 \) is the idle action, corresponding to doing nothing when you reach the goal.

In [17] the following analysis was presented.

Definition 1 (Regression property): A TR has the Regression property if, for each \( k_i, i > 1 \) there is \( k_j, j < i \) such that the execution of action \( a_i \) leads to the satisfaction of \( k_j \).

Definition 2 (Complete): If \( k_i \) are such that \( k_1 \lor k_2 \lor \ldots \lor k_m \) always holds, then the TR-program is called Complete.

Definition 3 (Universal): A TR-program is called Universal, if \( k_i, a_i \) are such that the TR-program is Complete and satisfies the Regression property.

Lemma 1 (Nilsson 1994): If a TR-program is Universal, and there are no sensing and execution errors, then the execution of the program will lead to the satisfaction of \( k_1 \).

Proof: In [17] it is stated that it is easy to see that this is the case.

The idea of the proof is indeed straight forward, but as we will see when we compare it to the BT results in Section V below, the proof is incomplete.

### III. Analogy between And-Or-Trees and BTs

In this section we describe the analogy between And-Or-Trees and BTs. And-Or-Trees are used in heuristic problem solving [22], and have two types of nodes, OR nodes that combine subtrees representing alternative ways of solving a problem, and AND nodes which represent problem composition into independent subproblems, all of which needs to be solved to solve the original problem.

It can be noted that And-Or-Trees have alternating levels of AND and OR nodes, and a solution \( S \) to a And-Or-Search tree \( T \) is not a path, but a subtree, which contains the root node of \( T \) and a sufficiently large set of the other nodes such that no contradiction occurs when all nodes in \( S \) are True and all others are False. Thus if a node in \( S \) is an AND node, all its children needs to also be in \( S \), but if it is an OR node, only one of its children needs to be in \( S \), [24].

**Example 1:** Consider the And-Or-Tree in Figure 5. The problem at hand is that of opening a door. The possible solutions to the problem are 1) Door can be opened without keys is true, or 2) the combination of Keys can open door and Keys are on table is true, or 3) the combination of Keys can open door and Keys are in drawer is true. The latter solution is represented by the sub-tree indicated by thicker edges in the figure.

The BT analogy of Example 1 can be found in Figure 6. There, the OR nodes are replaced by Fallbacks (requiring just one child to succeed) and the AND nodes are replaced by Sequences (requiring all children to succeed). If this is done, the BT works as an exact copy of the And-Or-Tree, as conditions never return Running. However, if the conditions are replaced by actions trying to make the corresponding conditions true, returning Running while trying, and returning Success or Failure after the action is completed, we get a rational feedback execution aiming towards completing the overall task as described below.

![Fig. 5. The door can be opened if the top node is true. This happens when e.g., all conditions with thick edges are true, see Example 1.](image)

![Fig. 6. The BT analogy of the And-Or-Tree in Figure 6. The door is successfully opened when the top node returns Success. This happens e.g., when all the nodes with thick edges return Success.](image)
in turn ticks \textit{Find keys on table}. If this action succeeds, the robot continues to \textit{Open door with keys}. If \textit{Find keys on table} fails on the other hand, the robot continues with \textit{Find keys in drawer}. If both actions aimed at finding the keys fail, there is no need to try \textit{Open door with keys}. Instead, the robot returns failure.

Thus, the And-Or-Tree of conditions was turned into a BT feedback execution plan, executing only actions that might lead to overall task completion.

IV. ANALOGY BETWEEN TRS AND BTs

In this section, we use the following Lemma to show how to create a BT with the same execution as a given TR. The lemma is illustrated by Example 2 and Figure 7.

\textbf{Lemma 2 (TR-BT analogy):} Given a TR in terms of conditions $k_i$ and actions $a_i$, an equivalent BT can be constructed as follows

$$T_{TR} = \text{Fallback}(\text{Sequence}(k_1, a_1), \ldots, \text{Sequence}(k_m, a_m)),$$

where we convert the True/False of the conditions to Success/Failure, and let the actions only return Running.

\textbf{Proof:} It is straightforward to see that the BT above executes the exact same $a_i$ as the original TR would have, depending on the values of the conditions $k_i$, i.e., it finds the first condition $k_i$ that returns Success, and executes the corresponding $a_i$.

\begin{figure}[h]
\centering
\includegraphics[width=0.4\columnwidth]{bt_tree.png}
\caption{The BT that is analogous to a given TR.}
\end{figure}

We will now illustrate the lemma with an example from Nilsson's original paper [17].

\textbf{Example 2:} The TR \textit{Goto(loc)} is described as follows, with conditions on the left and corresponding actions to the right:

- equal(pos, loc) $\rightarrow$ idle (3)
- heading towards (loc) $\rightarrow$ go forwards (4)
- (else) $\rightarrow$ rotate (5)

where pos is the current robot position and loc is the current destination.

Executing this TR, we get the following behavior. If the robot is at the destination it does nothing. If it is heading the right way it moves forward, and else it rotates on the spot. In a perfect world without obstacles, this will get the robot to the goal, just as predicted in Lemma 1. Applying Lemma 2, the Goto TR is translated to a BT in Figure 8.

The example continues in [17] with a higher level recursive TR, called \textit{Amble(loc)}, designed to add a basic obstacle avoidance behavior

- equal(pos, loc) $\rightarrow$ idle (6)
- clear-path(pos, loc) $\rightarrow$ Goto(loc) (7)
- (else) $\rightarrow$ Amble(new-point(pos, loc)) (8)

where new point picks a new random point in the vicinity of pos and loc.

Again, if the robot is at the destination it does nothing. If the path to goal is clear it executes the Goto TR. Else it picks a new point relative to its current position and destination (loc) and recursively executes a new copy of Amble with that destination. Applying Lemma 2, the Amble TR is translated to a BT in Figure 9.

\begin{figure}[h]
\centering
\includegraphics[width=0.4\columnwidth]{bt_tree_amble.png}
\caption{The BT version of the TR Amble.}
\end{figure}

V. UNIVERSAL TRS AND FT-SUCCESSFUL BTs

Using the functional form of BTs that was introduced in [25], and included in the Appendix for completeness, we can prove a richer version of Lemma 1, and also fix one of its assumptions.

This new lemma includes execution time, but more importantly builds on a finite difference equation system model over a continuous state space. Thus control theory concepts can be used to include phenomena such as imperfect sensing and actuation into the analysis, that was removed in the strong assumptions of Lemma 1. Thus, the BT analogy provides a powerful tool for analyzing TR designs.

\textbf{Lemma 3: (Robustness and Efficiency of Fallback Compositions)} If $T_1, T_2$ are Finite Time Successful, with $S_2 \subseteq R'_1$, then $T_0 = \text{Fallback}(T_1, T_2)$ is Finite Time Successful with

$$t_0 = t_1 + t_2, R'_0 = R'_1 \cup R'_2 \text{ and } S_0 = S_1.$$

\textbf{Proof:} See Appendix.

Here, $S_i, R_i, F_i$ correspond to Success, Running and Failure regions, see Equations (12) and $R'$ denotes the region of attraction, see Definition 10.

To illustrate Lemma 5 we look at Figures 10 and 11. The BT to be analyzed is $T_0 = \text{Fallback}(T_1, T_2)$, the corresponding sets $S_i, R_i, F_i$ are shown in Figure 10 and the corresponding vector fields are illustrated in Figure 11.

The Lemma shows under what conditions we can guarantee that the Success region $S_0$ is reached in finite time. If we for illustrative purposes assume that the regions of attraction...
are identical to the running regions $R_i = R'_i$, the Lemma states that as long as the system starts in $R'_0 = R'_1 \cup R'_2$ it will reach $S_0 = S_1$ in less than $\tau_0 = \tau_1 + \tau_2$ time units. The condition analogous to the Regression property is that $S_2 \subset R'_1$, i.e. that the Success region of the second BT is a subset of the region of attraction $R'_1$ of the first BT.

As described above, the regions of attraction, $R'_1$ and $R'_2$ are very important, but there is no corresponding concept in Lemma 1. In fact, we can construct a counter example showing that Lemma 1 does not hold.

**Example 3 (Counter Example):** Assume that a TR program is Universal in the sense described above. Thus, the execution of action $a_i$ eventually leads to the satisfaction of $k_j$ where $j < i$ for all $i \neq 1$. However, assume it is also the case that the execution of $a_i$, on its way towards satisfying $k_j$ actually leads to a violation of $k_i$. This would lead to the first true condition being some $k_m$, with $m > i$ and the execution of the corresponding action $a_m$. Thus, the chain of decreasing condition numbers is broken, and the goal condition $a_1$ might never be reached.

The fix is however quite straightforward, and amounts to using the following stronger assumption.

**Definition 4 (Stronger Regression property):** For each $k_1, i > 1$ there is $k_j, j < i$ such that the execution of action $a_i$ leads to the satisfaction of $k_j$, without ever violating $k_i$.

**VI. CONCLUSIONS**

In this paper we have shown how BTs generalize TRs as well as And-Or-Trees. The connection to TRs is important as it allows results developed for one framework to be applied in the other. For example, the theory for Finite Time Successful BT compositions can be used to analyze TR designs. The connection to And-Or-Trees shows that BTs are not just a new variation of TRs but instead something richer.

**APPENDIX - FUNCTIONAL REPRESENTATION OF BTs**

Following [25], we define a more formal, functional version of the BTs described above. The *tick* is now described by recursive function calls, incorporating both the return status and the dynamics of the control system. These definitions enable us to describe and prove properties of the BTs.

**Definition 5 (Behavior Tree (BT)):** A BT is a three-tuple

$$\mathcal{T}_i = \{f_i, r_i, \Delta t\},$$

where $i \in \mathbb{N}$ is the tree index, $f_i : \mathbb{R}^n \rightarrow \mathbb{R}^n$ is the right hand side of an ordinary difference equation, $\Delta t$ is the time step and $r_i : \mathbb{R}^n \rightarrow \{R, S, F\}$ is the return status, that can be: Running ($R$), Success ($S$), or Failure ($F$).

The return status $r_i$ is used to combine BTs, as described below.

**Definition 6 (Executing a BT):** The execution of a BT $\mathcal{T}_i$ is a standard ordinary difference equation

$$x_{k+1}(t_{k+1}) = f_i(x_k(t_k)), \quad (10)$$

$$t_{k+1} = t_k + \Delta t. \quad (11)$$

Without loss of generality we assume that all the subtrees in a BT evolve in the same space $\mathbb{R}^n$ with time step $\Delta t_i$.

**Definition 7:** The three regions $R_i, S_i, F_i \subset \mathbb{R}^n$ of a BT $\mathcal{T}_i$ are defined as follows

$$R_i = \{x : r_i(x) = R\} \quad (12)$$

$$S_i = \{x : r_i(x) = S\} \quad (13)$$

$$F_i = \{x : r_i(x) = F\} \quad (14)$$

and denoted Running region ($R_i$), Success region ($S_i$) and Failure region ($F_i$).

**Definition 8 (Sequence compositions of BTs):** The sequence operator allows to compose two different BTs into a larger BT as follows:

$$\mathcal{T}_0 = \text{Sequence}(\mathcal{T}_1, \mathcal{T}_2).$$

Where $r_0, f_0$ (i.e. the return status and the differential equation describing the tree) are defined below

If $x_k \in S_1$

$$r_0(x_k) = r_2(x_k) \quad (15)$$

$$f_0(x_k) = f_2(x_k) \quad (16)$$

else

$$r_0(x_k) = r_1(x_k) \quad (17)$$

$$f_0(x_k) = f_1(x_k). \quad (18)$$

When executing $\mathcal{T}_0$ it first keeps executing $\mathcal{T}_1$ (the first child) as long as this returns either $\text{running}$ or $\text{failure}$. $\mathcal{T}_2$ (the second child) is executed only in the case when $\mathcal{T}_1$ returns $\text{success}$. $\mathcal{T}_0$ returns $\text{success}$ to its parent if and only if $\mathcal{T}_1$ and $\mathcal{T}_2$ return $\text{success}$.
For convenience, we write

\[
\text{Sequence}(T_1, \text{Sequence}(T_2, T_3)) = \text{Sequence}(T_1, T_2, T_3),
\]

and similarly for any sequence compositions.

**Definition 9 (Fallback compositions of BTs):** Two or more BTs can be composed into a more complex BT using a Fallback operator,

\[
T_0 = \text{Fallback}(T_1, T_2).
\]

Then \(r_0, f_0\) are defined as follows

\[
\text{If } x_k \in F_1: \quad \begin{align*}
  r_0(x_k) &= r_2(x_k) \quad (18) \\
  f_0(x_k) &= f_2(x_k) \quad (19)
\end{align*}
\]

\[
\text{else: } \quad \begin{align*}
  r_0(x_k) &= r_1(x_k) \quad (21) \\
  f_0(x_k) &= f_1(x_k). \quad (22)
\end{align*}
\]

When executing \(T_0\) it first keeps executing \(T_1\) (the first child) as long as this returns either running or success. \(T_2\) (the second child) is executed only in the case when \(T_1\) returns failure. \(T_0\) returns failure to its parent if and only if \(T_1\) and \(T_2\) return failure.

For convenience, we write

\[
\text{Fallback}(T_1, \text{Fallback}(T_2, T_3)) = \text{Fallback}(T_1, T_2, T_3),
\]

and similarly for any sequence compositions.

In many real-world scenarios the goal can be described as achieving a desired configuration in a time efficient and robust manner. Given a state space, the time efficiency can be described as reaching a desired subset of the state space in time and the robustness can be described as reaching the desired subset of the state space from a larger subset of initial positions.

**Definition 10 (Finite Time Successful):** A BT is Finite Time Successful with region of attraction \(R^*\), if for all starting points \(x(0) \in R^* \subseteq R\), there is a time \(\tau\) such that \(x(\tau') \in S\) for some \(\tau' \leq \tau\) and \(x(t) \in R^*\) for all \(t \in [0, \tau')\).

Given a right choices of the sets \(S, F, R\) for a BTs the exponential stability implies finite time success. The following lemma formalizes this result.

**Lemma 4 (Exponential stability and FTS):** A BT for which \(x_s\) is a globally exponentially stable equilibrium of the execution (10), and \(S \supseteq \{x: ||x - x_s|| \leq \epsilon, \epsilon > 0, F = \emptyset, R = \mathbb{R}^n \times S\} \), is Finite Time Successful.

**Proof:** See. [25]

**Lemma 5:** (Robustness and Efficiency of Fallback Compositions) If \(T_1, T_2\) are Finite Time Successful, with \(S_2 \subseteq R_1^*\), then \(T_0 = \text{Fallback}(T_1, T_2)\) is Finite Time Successful with \(\tau_0 = \tau_1 + \tau_2, R_0^* = R_1^* \cup R_2^*\) and \(S_0 = S_1\).

**Proof:** See. [25]

**REFERENCES**


