

Behavior Tree Based Simulated

Command and Control

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1 | Granular decision making

2 | Domain Specific Language

1 | Granular decision making

- ▶ Control problems are inherently hierarchical
- ▶ An order from a general commanding the task of a battalion is high-level
- ▶ In action of each individual soldier is not specified there
- ▶ The simulation strategic encounters has been saturated with deep learning algorithms
- ▶ [1]

2 | Domain Specific Language

- ▶ The domain specific language (DSL) shown in Table 1 specifies unit behavior
- ▶ Figure 1 shows the grammar used to specify behavior

root	→	tree (\triangleright tree)★	program
tree	→	leaf node	node or leaf
leaf	→	A (move attack)	action
		C (reachable)	condition
node	→	S (root)	sequence
		F (root)	fallback
move	→	move direction	move action
direction	→	to from	direction

Table 1: Behavior tree grammar

2 | Domain Specific Language

```
F (  
  A move target ▷  
  S (  
    C is_alive ▷ A move target  
  ) ▷  
  A move target,  
)
```

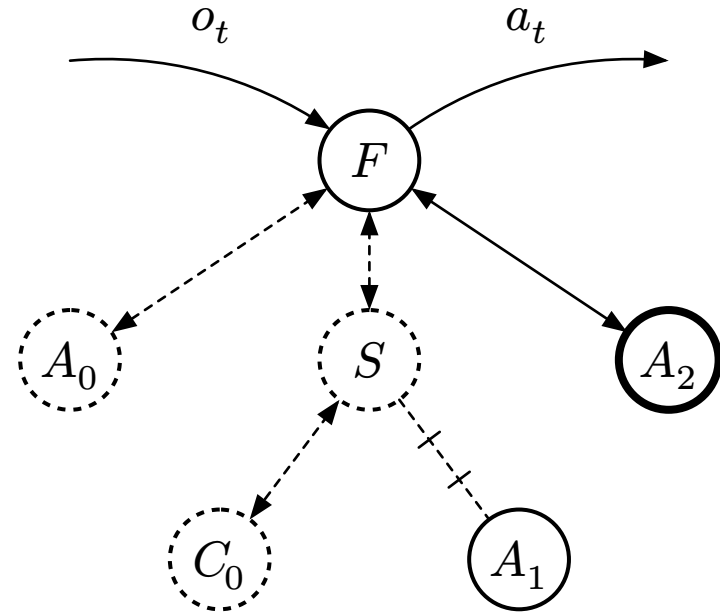


Figure 1: Behavior tree example (see Appendix A for implementation details)

References

- [1] M. Colledanchise and P. Ögren, Behavior Trees in Robotics and AI: An Introduction. 2018. doi: 10.1201/9780429489105.

A | Trees vs. Arrays

- ▶ Trees versus arrays
- ▶ Leaf nodes are actions and conditions
- ▶ Rest are sequence or fallback combinators

A | Trees vs. Arrays

index	parent	follows	skips
A_0	F	-	3
C_0	S	S	1
A_1	S	F	1
A_2	F	S	0

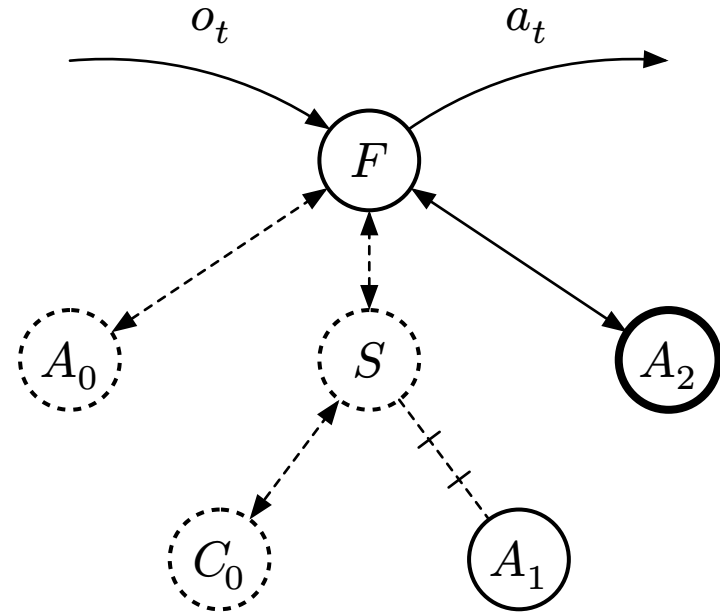


Figure 2: Behavior tree (left) and corresponding behavior array (right)