

CIS 525 Parallel and Distributed Software Development

Computing Occurrence Graphs

1. General remarks on O-graphs

1. $T(n)$ and $S(n)$ complexities for O-graphs are significant.
2. O-graph tool implemented in Standard ML and O-graph is a complex Standard ML data structure.
3. Analysis of O-graph is faster than construction.
4. O-graph can be with/without code segment and/or with/without time.
5. O-graph as a separate program vs. integrated with CPNTools simulator (for instance the simulator will be able to perform an automatic simulation of an occurrence sequence found using the occurrence graph tool); also OG tool will be able to refer to the current marking of the simulator (for instance search for nodes which have an identical or similar marking).

2. Construction of O-graphs:

- To process a marking \rightarrow to find the set of all enabled binding elements and the corresponding direct successor markings.
- In CPNTools simulator \rightarrow one marking at a time.

marking = a set of pointers i.e. each multi-set only appears once (even so it may appear in many different markings, in many places)

marking records \rightarrow page records \rightarrow multi-set records

OCCURRENCE GRAPHS

1. Dynamic properties provable by OG: O graph, full occurrence graph

- Reachability
- Boundedness
- Home
- Liveness
- Fairness

2. Construction of OG and proving dynamic properties can be fully automatic

3. OG are defined for hierarchical CP nets

4. Sequence of presentation:

- a> Example of OG using *resource allocation problem*
- b> Definition of OG; also what is isomorphism (how to compute it?)
- c> Directed paths, SCC (Strongly Connected Components)
- d> Proof rules: propositions to prove /disprove CP net properties
- e> Distributed DataBase
- f> Dining philosophers problem
- g> Construction of OG
 - how supported by computer tools
- h> Analysis of OG

Remark: OG can be infinite.

- Reachability marking // text inscription of the node
- Node numbers have no semantic meaning
- Arc in O-graph represents the occurrence of a binding element; context of this binding element is described by the text attached to the arc

ANALYSIS OF O-GRAPHS:

- Brute force approach
- Two predefined functions:

Search Nodes

→ 6 arguments to specify details of the search

Search Arcs

Parameter 1: Search Area

(specifies which part of the graph should be searched)

Parameter 2: Predicate Function

(Boolean function with arguments being nodes)

Parameter 3: Search Limit

(an integer; how many times the predicate function may evaluate to true before termination)

Parameter 4: Evaluation Function

(a function; it maps a node into a value of some type A; this function is used only for those nodes for which predicate function evaluates to true)

Parameter 5: Start Value

(a constant of some type B)

Parameter 6: Combination Function

(function: $A \times B \rightarrow B$; describes how each individual result obtained by the evaluation function is combined with prior results)

Summary:

1. O-graph \rightarrow node: for each reachable marking
Arc: for each occurring binding element

O-graph represents all the possible occurrence sequences; i.e. both the reachable markings and occurring steps

2. Occurrence graphs are not occurrence nets
3. O-graphs have been used for arc transitions systems
4. Standard concepts from graph theory:
 - * Directed paths
 - * SCC \rightarrow Tarjan's algorithm
 - * SCC-graphs
layout algorithm