The GrGen.NET ToDo-List

Frontend (Java):

ToDo:

- In modify-parts the error detection wrongly reports invalid reuse of nodes and edges.
- In replace/modify-part typeof does not work when used with retyping of nodes and/or edges.
- Dangling edge graphlets on the RHS should work, if the edge is a reused one and if all incident pattern nodes of that edge are also reused. However, if such an edge is retyped, GrGen reports an error, which should not be the case.
- For .grg-files, that are empty except for the actions statement, GrGen wrongly reports an error.
- In declarations of enumeration types (keyword enum) user defined integer values can be assigned to elements. However, on the RHS of such "assignments" it should be possible to use already defined elements of that enumeration types in expressions (e.g., ... x = 42, y = x + 3...). However, GrGen does not accept this.

Done:

- If the filename of a .grg-file does not conform with the name given along with the actions keyword, an error is raised (which is just the right behaviour). However, the output file is genrated all the same, which should not happen. {fixed—Batz 7/13/2007}
- Error detection for the return statement is errorneous. {seems to work now—Batz 7/13/2007}
- At test case should_fail/ret_001.grg: The signature of the rule demands a type AB. However, if you return a type C (that is no subtype of AB) no error is reported, which were the right behaviour.

 {as the return stuff now works, this works, too—Batz 7/13/2007}
- Annotions of anonymous nodes and edges do not work. {implemented—Batz 7/14/2007}

C#-Searchplan-Backend (Java):

ToDo:

• Find out wether the C#-code generated for /should_pass/basic_027.grg is correct. Batz does not think, that this is the case. What does Kroll say?

Done:

Backend (C#):

ToDo: Done:

Other things like, e.g., bugs of unknown origin

ToDo: Done: