

ACPH ver. 0.01

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- entrant of **HRS** category
- criteria:
 - confluence by weak-orthogonality
 - (non-)confluence by Knuth-Bendix criterion
- written in **Standard ML of New Jersey**
using tool **Wanda** for termination check

```
$tree .
├── acph.x86-linux
├── resources
│   ├── satsolver
│   ├── timeout
│   └── ttt2
├── tmp
└── wanda.exe
```

```
$sml @SMLload=acph.x86-linux sample.trs
```