## Bytecode Abstract Syntax

```
d\quad ::=\quad {\tt val}\ f:\tau=e
                                                                                                                         \mathtt{var}\ f:\tau=e
                                                                                                                         \mathrm{def}\ m(\overline{x:\tau}):\tau=e
 ::= v P \overline{i} \overline{M}
                                                                       byte code file \\
                                                                                                                         {\tt type}\ L = T
       magic major.minor
                                                       magic+version\ number
                                                                                                          T ::= c
                                                                                                                                                               type desc.
                                                                                                                         \mathtt{extag}\;c
 ::= fully qualified path
                                                                   path to module
                                                                                                                         \mathtt{datatag}\ \overline{p.L}\ c
 ::= import \ \mu \ \mathit{URI} : \tau \ \mathit{as} \ \mathit{x}
                                                                    module import
                                                                                                                                                               case\ desc.
                                                                                                               ::= 	au
                                                                                                                         extends p.L \ \tau
         [metadata] [type]
                                                                                                               := \tau \{x \Rightarrow \overline{\sigma}\}_s
                                                                                                                                                                       type
                                                                top\ level\ modules
::= module P: \tau = e
         {\tt type}\ P = T
                                                                                                                         Т
                                                                                                                         \perp
                                                                       expressions
        x
 ::=
         \mathtt{new}\ \tau\ \{x\Rightarrow \overline{d}\}
         e.m(\overline{e})
                                                                                                                                                                     paths
                                                                                                                         \boldsymbol{x}
         e.f
                                                                                                                         p.f
         e.f = e
         \mathtt{let}\ x = e\ \mathtt{in}\ e
                                                                                                                 ::= stateful | pure
         e.\mathtt{match}\ \overline{x:p.L\Rightarrow e}\ [\mathtt{else}\ e]
                                                                                                                ::= val f:\tau
                                                                                                                                                                 decl \ type
                                                                                                                         \mathtt{var}\; f:\tau
                                                                                                                         \mathtt{def}\ m:\Pi\overline{x{:}\overline{\tau}}.\tau
                                                                              literals
::= string
                                                                                                                         type L = T [m]
         integer
                                                                                                                         type, L[m]
```

m ::= metadata e

declarations

metadata

Notation: overbar means a list of elements, as in Java