17-E0

```
# truncation.jl
# Implements truncation schemes for truncating a tensor with svd, leftorth or
  rightorth
abstract type <a href="mailto:TruncationScheme">TruncationScheme</a> end
struct NoTruncation <: TruncationScheme</pre>
notrunc() = NoTruncation()
struct TruncationError{T<:Real} <: TruncationScheme</pre>
end
truncerr(epsilon::Real) = TruncationError(epsilon)
struct TruncationDimension <: TruncationScheme</pre>
    dim::Int
end
truncdim(d::Int) = TruncationDimension(d)
struct TruncationSpace{S<:ElementarySpace} <: TruncationScheme</pre>
    space::S
end
truncspace(space::ElementarySpace) = TruncationSpace(space)
struct TruncationCutoff{T<:Real} <: TruncationScheme</pre>
end
truncbelow(epsilon::Real) = TruncationCutoff(epsilon)
# For a single vector
function _truncate!(v::AbstractVector, ::NoTruncation, p::Real = 2)
    return v, zero(real(eltype(v)))
end
function _truncate!(v::AbstractVector, trunc::TruncationError, p::Real = 2)
    S = real(eltype(v))
    truncerr = zero(S)
    dmax = length(v)
    dtrunc = dmax
    while dtrunc > 0
        dtrunc -= 1
        prevtruncerr = truncerr
        truncerr = norm(view(v, dtrunc+1:dmax), p)
        if truncerr > trunc.e
             dtrunc += 1
             truncerr = prevtruncerr
             break
        end
    end
    resize!(v, dtrunc)
    return v, truncerr
end
```

```
04/06/2020 17:50
truncation il
  function _truncate!(v::AbstractVector, trunc::TruncationDimension, p::Real = 2)
       S = real(eltype(v))
      dtrunc = min(length(v), trunc.dim)
       truncerr = norm(view(v, dtrunc+1:length(v)), p)
       resize!(v, dtrunc)
       return v, truncerr
  end
  _truncate!(v::AbstractVector, trunc::TruncationSpace, p::Real = 2) =
       _truncate!(v, truncdim(dim(trunc.space)), p)
  function _truncate!(v::AbstractVector, trunc::TruncationCutoff, p::Real = 2)
       S = real(eltype(v))
       dtrunc = findlast(Base.Fix2(>,trunc.e), v)
       if dtrunc === nothing
           dtrunc = 0
       end
       truncerr = norm(view(v, dtrunc+1:length(v)), p)
       resize!(v, dtrunc)
       return v, truncerr
  end
  # For SectorDict
  const SectorVectorDict{G<:Sector} = SectorDict{G,<:AbstractVector}</pre>
  function _findnexttruncvalue(V::SectorVectorDict{G},
                                    truncdim::SectorDict(G,Int), p::Real) where
  {G<:Sector}
       S = real(eltype(valtype(V)))
      q = convert(S, p)
       it = keys(V)
       next = iterate(it)
       next === nothing && nothing
       c, s = next
      while truncdim[c] == 0
           next = iterate(it, s)
           next === nothing && return nothing
           c, s = next
       end
       vmin::S = convert(S, dim(c))^inv(q)*V[c][truncdim[c]]
       next = iterate(it, s)
      while next !== nothing
           c, s = next
           if truncdim[c] > 0
               v = dim(c)^inv(q)*V[c][truncdim[c]]
               if v < vmin</pre>
                   cmin, vmin = c, v
               end
           end
           next = iterate(it, s)
       end
       return cmin
  end
```

truncation il 04/06/0000 17:50

```
function _truncate!(V::SectorVectorDict, ::NoTruncation, p = 2)
    S = real(eltype(valtype(V)))
    return V, zero(S)
end
function truncate!(V::SectorVectorDict, trunc::TruncationError, p = 2)
    G = keytype(V)
    S = real(eltype(valtype(V)))
    truncdim = SectorDict{G,Int}(c=>length(v) for (c,v) in V)
    truncerr = zero(S)
   while true
        cmin = _findnexttruncvalue(V, truncdim, p)
        cmin === nothing && break
        truncdim[cmin] -= 1
        prevtruncerr = truncerr
        truncerr = _norm((c=>view(v, truncdim[c]+1:length(v)) for (c,v) in V), p,
zero(S))
        if truncerr > trunc.e
            truncdim[cmin] += 1
            truncerr = prevtruncerr
            break
        end
   end
    for (c,v) in V
        resize!(v, truncdim[c])
    end
    return V, truncerr
function _truncate!(V::SectorVectorDict, trunc::TruncationDimension, p = 2)
    G = keytype(V)
    S = real(eltype(valtype(V)))
    truncdim = SectorDict{G,Int}(c=>length(v) for (c,v) in V)
   while sum(dim(c)*d for (c,d) in truncdim) > trunc.dim
        cmin = _findnexttruncvalue(V, truncdim, p)
        cmin === nothing && break
        truncdim[cmin] -= 1
    truncerr = _norm((c=>view(v,truncdim[c]+1:length(v)) for (c,v) in V), p,
zero(S))
    for (c,v) in V
        resize!(v, truncdim[c])
    end
    return V, truncerr
end
function _truncate!(V::SectorVectorDict, trunc::TruncationSpace, p = 2)
    G = keytype(V)
    S = real(eltype(valtype(V)))
    truncdim = SectorDict(G,Int)(c=>min(length(v), dim(trunc.space, c)) for (c,v)
   truncerr = _norm((c=>view(v,truncdim[c]+1:length(v)) for (c,v) in V), p,
zero(S))
    for c in keys(V)
        resize!(V[c], truncdim[c])
    end
```

trupoction il 04/06/0000 17:50 return V, truncerr end function \_truncate!(V::SectorVectorDict, trunc::TruncationCutoff, p = 2) G = keytype(V)S = real(eltype(valtype(V))) truncdim = SectorDict{G,Int}(c=>length(v) for (c,v) in V) for (c,v) in V newdim = findlast(Base.Fix2(>, trunc.e), v)if newdim == nothing truncdim[c] = 0 else truncdim[c] = newdim end end truncerr = \_norm((c=>view(v,truncdim[c]+1:length(v)) for (c,v) in V), p, zero(S)) for (c,v) in V resize!(v, truncdim[c]) return V, truncerr end # Combine truncations struct MultipleTruncation{T<:Tuple{Vararg{<:TruncationScheme}}} <: TruncationScheme</pre> truncations::T end Base.:&(a::MultipleTruncation, b::MultipleTruncation) = MultipleTruncation((a.truncations..., b.truncations...)) Base.:&(a::MultipleTruncation, b::TruncationScheme) = MultipleTruncation((a.truncations..., b)) Base.:&(a::TruncationScheme, b::MultipleTruncation) = MultipleTruncation((a,b.truncations...)) Base.: &(a::TruncationScheme, b::TruncationScheme) = MultipleTruncation((a,b)) function \_truncate!(v, trunc::MultipleTruncation, p::Real = 2) v, truncerrs = \_\_truncate!(v, trunc.truncations, p) return v, norm(truncerrs, p) end function \_\_truncate!(v, trunc::Tuple{Vararg{<:TruncationScheme}}, p::Real = 2)</pre> v, truncerr1 = \_truncate!(v, first(trunc), p) v, truncerrtail = \_\_truncate!(v, tail(trunc), p)

return v, (truncerr1, truncerrtail...)

return v, (truncerr1,)

v, truncerr1 = \_truncate!(v, first(trunc), p)

function \_\_truncate!(v, trunc::Tuple{<:TruncationScheme}, p::Real = 2)</pre>

end

end