

### *Smart match operations for pairs of operands*

Example	Type of match
<code>%a == %b</code>	hash keys identical
<code>%a == @b</code> or <code>@b == %a</code>	at least one key in <code>%a</code> is in <code>@b</code>
<code>%a == /Fred/</code> or <code>/Fred/ == %a</code>	at least one key matches pattern
<code>\$a == %b</code>	the key <code>\$a</code> exists in hash <code>%b</code>
<code>@a == @b</code>	arrays are the same
<code>@a == /Fred/</code> or <code>/Fred/ == @a</code>	at least one element in <code>@a</code> matches pattern
<code>\$a == @b</code>	at least one element in <code>@b</code> equals <code>\$a</code>
<code>\$a == undef</code>	<code>\$a</code> is not defined
<code>\$a == /Fred/</code>	pattern match
<code>123 == "123.0"</code>	numeric equality with “numish” string
<code>"Fred" == "Fred"</code>	string equality
<code>123 == 456</code>	numeric equality