{"version":3,"file":"index.js","sources":["../../src/util/index.js"],"sourcesContent":["/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/index.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nconst MAX\_UID = 1\_000\_000\nconst MILLISECONDS\_MULTIPLIER = 1000\nconst TRANSITION\_END = 'transitionend'\n\n// Shout-out Angus Croll (https://goo.gl/pxwQGp)\nconst toType = object => {\n if (object === null || object === undefined) {\n return `${object}`\n }\n\n return Object.prototype.toString.call(object).match(/\\s([a-z]+)/i)[1].toLowerCase()\n}\n\n/\*\*\n \* Public Util API\n \*/\n\nconst getUID = prefix => {\n do {\n prefix += Math.floor(Math.random() \* MAX\_UID)\n } while (document.getElementById(prefix))\n\n return prefix\n}\n\nconst getSelector = element => {\n let selector = element.getAttribute('data-bs-target')\n\n if (!selector || selector === '#') {\n let hrefAttribute = element.getAttribute('href')\n\n // The only valid content that could double as a selector are IDs or classes,\n // so everything starting with `#` or `.`. If a \"real\" URL is used as the selector,\n // `document.querySelector` will rightfully complain it is invalid.\n // See https://github.com/twbs/bootstrap/issues/32273\n if (!hrefAttribute || (!hrefAttribute.includes('#') && !hrefAttribute.startsWith('.'))) {\n return null\n }\n\n // Just in case some CMS puts out a full URL with the anchor appended\n if (hrefAttribute.includes('#') && !hrefAttribute.startsWith('#')) {\n hrefAttribute = `#${hrefAttribute.split('#')[1]}`\n }\n\n selector = hrefAttribute && hrefAttribute !== '#' ? hrefAttribute.trim() : null\n }\n\n return selector\n}\n\nconst getSelectorFromElement = element => {\n const selector = getSelector(element)\n\n if (selector) {\n return document.querySelector(selector) ? selector : null\n }\n\n return null\n}\n\nconst getElementFromSelector = element => {\n const selector = getSelector(element)\n\n return selector ? document.querySelector(selector) : null\n}\n\nconst getTransitionDurationFromElement = element => {\n if (!element) {\n return 0\n }\n\n // Get transition-duration of the element\n let { transitionDuration, transitionDelay } = window.getComputedStyle(element)\n\n const floatTransitionDuration = Number.parseFloat(transitionDuration)\n const floatTransitionDelay = Number.parseFloat(transitionDelay)\n\n // Return 0 if element or transition duration is not found\n if (!floatTransitionDuration && !floatTransitionDelay) {\n return 0\n }\n\n // If multiple durations are defined, take the first\n transitionDuration = transitionDuration.split(',')[0]\n transitionDelay = transitionDelay.split(',')[0]\n\n return (Number.parseFloat(transitionDuration) + Number.parseFloat(transitionDelay)) \* MILLISECONDS\_MULTIPLIER\n}\n\nconst triggerTransitionEnd = element => {\n element.dispatchEvent(new Event(TRANSITION\_END))\n}\n\nconst isElement = object => {\n if (!object || typeof object !== 'object') {\n return false\n }\n\n if (typeof object.jquery !== 'undefined') {\n object = object[0]\n }\n\n return typeof object.nodeType !== 'undefined'\n}\n\nconst getElement = object => {\n // it's a jQuery object or a node element\n if (isElement(object)) {\n return object.jquery ? object[0] : object\n }\n\n if (typeof object === 'string' && object.length > 0) {\n return document.querySelector(object)\n }\n\n return null\n}\n\nconst isVisible = element => {\n if (!isElement(element) || element.getClientRects().length === 0) {\n return false\n }\n\n const elementIsVisible = getComputedStyle(element).getPropertyValue('visibility') === 'visible'\n // Handle `details` element as its content may falsie appear visible when it is closed\n const closedDetails = element.closest('details:not([open])')\n\n if (!closedDetails) {\n return elementIsVisible\n }\n\n if (closedDetails !== element) {\n const summary = element.closest('summary')\n if (summary && summary.parentNode !== closedDetails) {\n return false\n }\n\n if (summary === null) {\n return false\n }\n }\n\n return elementIsVisible\n}\n\nconst isDisabled = element => {\n if (!element || element.nodeType !== Node.ELEMENT\_NODE) {\n return true\n }\n\n if (element.classList.contains('disabled')) {\n return true\n }\n\n if (typeof element.disabled !== 'undefined') {\n return element.disabled\n }\n\n return element.hasAttribute('disabled') && element.getAttribute('disabled') !== 'false'\n}\n\nconst findShadowRoot = element => {\n if (!document.documentElement.attachShadow) {\n return null\n }\n\n // Can find the shadow root otherwise it'll return the document\n if (typeof element.getRootNode === 'function') {\n const root = element.getRootNode()\n return root instanceof ShadowRoot ? root : null\n }\n\n if (element instanceof ShadowRoot) {\n return element\n }\n\n // when we don't find a shadow root\n if (!element.parentNode) {\n return null\n }\n\n return findShadowRoot(element.parentNode)\n}\n\nconst noop = () => {}\n\n/\*\*\n \* Trick to restart an element's animation\n \*\n \* @param {HTMLElement} element\n \* @return void\n \*\n \* @see https://www.charistheo.io/blog/2021/02/restart-a-css-animation-with-javascript/#restarting-a-css-animation\n \*/\nconst reflow = element => {\n element.offsetHeight // eslint-disable-line no-unused-expressions\n}\n\nconst getjQuery = () => {\n if (window.jQuery && !document.body.hasAttribute('data-bs-no-jquery')) {\n return window.jQuery\n }\n\n return null\n}\n\nconst DOMContentLoadedCallbacks = []\n\nconst onDOMContentLoaded = callback => {\n if (document.readyState === 'loading') {\n // add listener on the first call when the document is in loading state\n if (!DOMContentLoadedCallbacks.length) {\n document.addEventListener('DOMContentLoaded', () => {\n for (const callback of DOMContentLoadedCallbacks) {\n callback()\n }\n })\n }\n\n DOMContentLoadedCallbacks.push(callback)\n } else {\n callback()\n }\n}\n\nconst isRTL = () => document.documentElement.dir === 'rtl'\n\nconst defineJQueryPlugin = plugin => {\n onDOMContentLoaded(() => {\n const $ = getjQuery()\n /\* istanbul ignore if \*/\n if ($) {\n const name = plugin.NAME\n const JQUERY\_NO\_CONFLICT = $.fn[name]\n $.fn[name] = plugin.jQueryInterface\n $.fn[name].Constructor = plugin\n $.fn[name].noConflict = () => {\n $.fn[name] = JQUERY\_NO\_CONFLICT\n return plugin.jQueryInterface\n }\n }\n })\n}\n\nconst execute = callback => {\n if (typeof callback === 'function') {\n callback()\n }\n}\n\nconst executeAfterTransition = (callback, transitionElement, waitForTransition = true) => {\n if (!waitForTransition) {\n execute(callback)\n return\n }\n\n const durationPadding = 5\n const emulatedDuration = getTransitionDurationFromElement(transitionElement) + durationPadding\n\n let called = false\n\n const handler = ({ target }) => {\n if (target !== transitionElement) {\n return\n }\n\n called = true\n transitionElement.removeEventListener(TRANSITION\_END, handler)\n execute(callback)\n }\n\n transitionElement.addEventListener(TRANSITION\_END, handler)\n setTimeout(() => {\n if (!called) {\n triggerTransitionEnd(transitionElement)\n }\n }, emulatedDuration)\n}\n\n/\*\*\n \* Return the previous/next element of a list.\n \*\n \* @param {array} list The list of elements\n \* @param activeElement The active element\n \* @param shouldGetNext Choose to get next or previous element\n \* @param isCycleAllowed\n \* @return {Element|elem} The proper element\n \*/\nconst getNextActiveElement = (list, activeElement, shouldGetNext, isCycleAllowed) => {\n const listLength = list.length\n let index = list.indexOf(activeElement)\n\n // if the element does not exist in the list return an element\n // depending on the direction and if cycle is allowed\n if (index === -1) {\n return !shouldGetNext && isCycleAllowed ? list[listLength - 1] : list[0]\n }\n\n index += shouldGetNext ? 1 : -1\n\n if (isCycleAllowed) {\n index = (index + listLength) % listLength\n }\n\n return list[Math.max(0, Math.min(index, listLength - 1))]\n}\n\nexport {\n defineJQueryPlugin,\n execute,\n executeAfterTransition,\n findShadowRoot,\n getElement,\n getElementFromSelector,\n getjQuery,\n getNextActiveElement,\n getSelectorFromElement,\n getTransitionDurationFromElement,\n getUID,\n isDisabled,\n isElement,\n isRTL,\n isVisible,\n noop,\n onDOMContentLoaded,\n reflow,\n triggerTransitionEnd,\n toType\n}\n"],"names":["MAX\_UID","MILLISECONDS\_MULTIPLIER","TRANSITION\_END","toType","object","undefined","Object","prototype","toString","call","match","toLowerCase","getUID","prefix","Math","floor","random","document","getElementById","getSelector","element","selector","getAttribute","hrefAttribute","includes","startsWith","split","trim","getSelectorFromElement","querySelector","getElementFromSelector","getTransitionDurationFromElement","transitionDuration","transitionDelay","window","getComputedStyle","floatTransitionDuration","Number","parseFloat","floatTransitionDelay","triggerTransitionEnd","dispatchEvent","Event","isElement","jquery","nodeType","getElement","length","isVisible","getClientRects","elementIsVisible","getPropertyValue","closedDetails","closest","summary","parentNode","isDisabled","Node","ELEMENT\_NODE","classList","contains","disabled","hasAttribute","findShadowRoot","documentElement","attachShadow","getRootNode","root","ShadowRoot","noop","reflow","offsetHeight","getjQuery","jQuery","body","DOMContentLoadedCallbacks","onDOMContentLoaded","callback","readyState","addEventListener","push","isRTL","dir","defineJQueryPlugin","plugin","$","name","NAME","JQUERY\_NO\_CONFLICT","fn","jQueryInterface","Constructor","noConflict","execute","executeAfterTransition","transitionElement","waitForTransition","durationPadding","emulatedDuration","called","handler","target","removeEventListener","setTimeout","getNextActiveElement","list","activeElement","shouldGetNext","isCycleAllowed","listLength","index","indexOf","max","min"],"mappings":";;;;;;;;;;;EAAA;EACA;EACA;EACA;EACA;EACA;EAEA,MAAMA,OAAO,GAAG,OAAhB,CAAA;EACA,MAAMC,uBAAuB,GAAG,IAAhC,CAAA;EACA,MAAMC,cAAc,GAAG,eAAvB;;AAGMC,QAAAA,MAAM,GAAGC,MAAM,IAAI;EACvB,EAAA,IAAIA,MAAM,KAAK,IAAX,IAAmBA,MAAM,KAAKC,SAAlC,EAA6C;MAC3C,OAAQ,CAAA,EAAED,MAAO,CAAjB,CAAA,CAAA;EACD,GAAA;;EAED,EAAA,OAAOE,MAAM,CAACC,SAAP,CAAiBC,QAAjB,CAA0BC,IAA1B,CAA+BL,MAA/B,CAAA,CAAuCM,KAAvC,CAA6C,aAA7C,EAA4D,CAA5D,CAAA,CAA+DC,WAA/D,EAAP,CAAA;EACD,EAND;EAQA;EACA;EACA;;;AAEMC,QAAAA,MAAM,GAAGC,MAAM,IAAI;IACvB,GAAG;MACDA,MAAM,IAAIC,IAAI,CAACC,KAAL,CAAWD,IAAI,CAACE,MAAL,EAAgBhB,GAAAA,OAA3B,CAAV,CAAA;EACD,GAFD,QAESiB,QAAQ,CAACC,cAAT,CAAwBL,MAAxB,CAFT,EAAA;;EAIA,EAAA,OAAOA,MAAP,CAAA;EACD,EAND;;EAQA,MAAMM,WAAW,GAAGC,OAAO,IAAI;EAC7B,EAAA,IAAIC,QAAQ,GAAGD,OAAO,CAACE,YAAR,CAAqB,gBAArB,CAAf,CAAA;;EAEA,EAAA,IAAI,CAACD,QAAD,IAAaA,QAAQ,KAAK,GAA9B,EAAmC;MACjC,IAAIE,aAAa,GAAGH,OAAO,CAACE,YAAR,CAAqB,MAArB,CAApB,CADiC;EAIjC;EACA;EACA;;EACA,IAAA,IAAI,CAACC,aAAD,IAAmB,CAACA,aAAa,CAACC,QAAd,CAAuB,GAAvB,CAAD,IAAgC,CAACD,aAAa,CAACE,UAAd,CAAyB,GAAzB,CAAxD,EAAwF;EACtF,MAAA,OAAO,IAAP,CAAA;EACD,KATgC;;;EAYjC,IAAA,IAAIF,aAAa,CAACC,QAAd,CAAuB,GAAvB,CAAA,IAA+B,CAACD,aAAa,CAACE,UAAd,CAAyB,GAAzB,CAApC,EAAmE;QACjEF,aAAa,GAAI,CAAGA,CAAAA,EAAAA,aAAa,CAACG,KAAd,CAAoB,GAApB,CAAA,CAAyB,CAAzB,CAA4B,CAAhD,CAAA,CAAA;EACD,KAAA;;EAEDL,IAAAA,QAAQ,GAAGE,aAAa,IAAIA,aAAa,KAAK,GAAnC,GAAyCA,aAAa,CAACI,IAAd,EAAzC,GAAgE,IAA3E,CAAA;EACD,GAAA;;EAED,EAAA,OAAON,QAAP,CAAA;EACD,CAvBD,CAAA;;AAyBMO,QAAAA,sBAAsB,GAAGR,OAAO,IAAI;EACxC,EAAA,MAAMC,QAAQ,GAAGF,WAAW,CAACC,OAAD,CAA5B,CAAA;;EAEA,EAAA,IAAIC,QAAJ,EAAc;MACZ,OAAOJ,QAAQ,CAACY,aAAT,CAAuBR,QAAvB,CAAmCA,GAAAA,QAAnC,GAA8C,IAArD,CAAA;EACD,GAAA;;EAED,EAAA,OAAO,IAAP,CAAA;EACD,EARD;;AAUMS,QAAAA,sBAAsB,GAAGV,OAAO,IAAI;EACxC,EAAA,MAAMC,QAAQ,GAAGF,WAAW,CAACC,OAAD,CAA5B,CAAA;IAEA,OAAOC,QAAQ,GAAGJ,QAAQ,CAACY,aAAT,CAAuBR,QAAvB,CAAH,GAAsC,IAArD,CAAA;EACD,EAJD;;AAMMU,QAAAA,gCAAgC,GAAGX,OAAO,IAAI;IAClD,IAAI,CAACA,OAAL,EAAc;EACZ,IAAA,OAAO,CAAP,CAAA;EACD,GAHiD;;;IAMlD,IAAI;MAAEY,kBAAF;EAAsBC,IAAAA,eAAAA;EAAtB,GAAA,GAA0CC,MAAM,CAACC,gBAAP,CAAwBf,OAAxB,CAA9C,CAAA;EAEA,EAAA,MAAMgB,uBAAuB,GAAGC,MAAM,CAACC,UAAP,CAAkBN,kBAAlB,CAAhC,CAAA;IACA,MAAMO,oBAAoB,GAAGF,MAAM,CAACC,UAAP,CAAkBL,eAAlB,CAA7B,CATkD;;EAYlD,EAAA,IAAI,CAACG,uBAAD,IAA4B,CAACG,oBAAjC,EAAuD;EACrD,IAAA,OAAO,CAAP,CAAA;EACD,GAdiD;;;IAiBlDP,kBAAkB,GAAGA,kBAAkB,CAACN,KAAnB,CAAyB,GAAzB,CAAA,CAA8B,CAA9B,CAArB,CAAA;IACAO,eAAe,GAAGA,eAAe,CAACP,KAAhB,CAAsB,GAAtB,CAAA,CAA2B,CAA3B,CAAlB,CAAA;EAEA,EAAA,OAAO,CAACW,MAAM,CAACC,UAAP,CAAkBN,kBAAlB,CAAA,GAAwCK,MAAM,CAACC,UAAP,CAAkBL,eAAlB,CAAzC,IAA+EhC,uBAAtF,CAAA;EACD,EArBD;;AAuBMuC,QAAAA,oBAAoB,GAAGpB,OAAO,IAAI;EACtCA,EAAAA,OAAO,CAACqB,aAAR,CAAsB,IAAIC,KAAJ,CAAUxC,cAAV,CAAtB,CAAA,CAAA;EACD,EAFD;;AAIMyC,QAAAA,SAAS,GAAGvC,MAAM,IAAI;EAC1B,EAAA,IAAI,CAACA,MAAD,IAAW,OAAOA,MAAP,KAAkB,QAAjC,EAA2C;EACzC,IAAA,OAAO,KAAP,CAAA;EACD,GAAA;;EAED,EAAA,IAAI,OAAOA,MAAM,CAACwC,MAAd,KAAyB,WAA7B,EAA0C;EACxCxC,IAAAA,MAAM,GAAGA,MAAM,CAAC,CAAD,CAAf,CAAA;EACD,GAAA;;EAED,EAAA,OAAO,OAAOA,MAAM,CAACyC,QAAd,KAA2B,WAAlC,CAAA;EACD,EAVD;;AAYMC,QAAAA,UAAU,GAAG1C,MAAM,IAAI;EAC3B;EACA,EAAA,IAAIuC,SAAS,CAACvC,MAAD,CAAb,EAAuB;MACrB,OAAOA,MAAM,CAACwC,MAAP,GAAgBxC,MAAM,CAAC,CAAD,CAAtB,GAA4BA,MAAnC,CAAA;EACD,GAAA;;IAED,IAAI,OAAOA,MAAP,KAAkB,QAAlB,IAA8BA,MAAM,CAAC2C,MAAP,GAAgB,CAAlD,EAAqD;EACnD,IAAA,OAAO9B,QAAQ,CAACY,aAAT,CAAuBzB,MAAvB,CAAP,CAAA;EACD,GAAA;;EAED,EAAA,OAAO,IAAP,CAAA;EACD,EAXD;;AAaM4C,QAAAA,SAAS,GAAG5B,OAAO,IAAI;EAC3B,EAAA,IAAI,CAACuB,SAAS,CAACvB,OAAD,CAAV,IAAuBA,OAAO,CAAC6B,cAAR,EAAA,CAAyBF,MAAzB,KAAoC,CAA/D,EAAkE;EAChE,IAAA,OAAO,KAAP,CAAA;EACD,GAAA;;EAED,EAAA,MAAMG,gBAAgB,GAAGf,gBAAgB,CAACf,OAAD,CAAhB,CAA0B+B,gBAA1B,CAA2C,YAA3C,CAA6D,KAAA,SAAtF,CAL2B;;EAO3B,EAAA,MAAMC,aAAa,GAAGhC,OAAO,CAACiC,OAAR,CAAgB,qBAAhB,CAAtB,CAAA;;IAEA,IAAI,CAACD,aAAL,EAAoB;EAClB,IAAA,OAAOF,gBAAP,CAAA;EACD,GAAA;;IAED,IAAIE,aAAa,KAAKhC,OAAtB,EAA+B;EAC7B,IAAA,MAAMkC,OAAO,GAAGlC,OAAO,CAACiC,OAAR,CAAgB,SAAhB,CAAhB,CAAA;;EACA,IAAA,IAAIC,OAAO,IAAIA,OAAO,CAACC,UAAR,KAAuBH,aAAtC,EAAqD;EACnD,MAAA,OAAO,KAAP,CAAA;EACD,KAAA;;MAED,IAAIE,OAAO,KAAK,IAAhB,EAAsB;EACpB,MAAA,OAAO,KAAP,CAAA;EACD,KAAA;EACF,GAAA;;EAED,EAAA,OAAOJ,gBAAP,CAAA;EACD,EAzBD;;AA2BMM,QAAAA,UAAU,GAAGpC,OAAO,IAAI;IAC5B,IAAI,CAACA,OAAD,IAAYA,OAAO,CAACyB,QAAR,KAAqBY,IAAI,CAACC,YAA1C,EAAwD;EACtD,IAAA,OAAO,IAAP,CAAA;EACD,GAAA;;IAED,IAAItC,OAAO,CAACuC,SAAR,CAAkBC,QAAlB,CAA2B,UAA3B,CAAJ,EAA4C;EAC1C,IAAA,OAAO,IAAP,CAAA;EACD,GAAA;;EAED,EAAA,IAAI,OAAOxC,OAAO,CAACyC,QAAf,KAA4B,WAAhC,EAA6C;MAC3C,OAAOzC,OAAO,CAACyC,QAAf,CAAA;EACD,GAAA;;EAED,EAAA,OAAOzC,OAAO,CAAC0C,YAAR,CAAqB,UAArB,CAAA,IAAoC1C,OAAO,CAACE,YAAR,CAAqB,UAArB,CAAA,KAAqC,OAAhF,CAAA;EACD,EAdD;;AAgBMyC,QAAAA,cAAc,GAAG3C,OAAO,IAAI;EAChC,EAAA,IAAI,CAACH,QAAQ,CAAC+C,eAAT,CAAyBC,YAA9B,EAA4C;EAC1C,IAAA,OAAO,IAAP,CAAA;EACD,GAH+B;;;EAMhC,EAAA,IAAI,OAAO7C,OAAO,CAAC8C,WAAf,KAA+B,UAAnC,EAA+C;EAC7C,IAAA,MAAMC,IAAI,GAAG/C,OAAO,CAAC8C,WAAR,EAAb,CAAA;EACA,IAAA,OAAOC,IAAI,YAAYC,UAAhB,GAA6BD,IAA7B,GAAoC,IAA3C,CAAA;EACD,GAAA;;IAED,IAAI/C,OAAO,YAAYgD,UAAvB,EAAmC;EACjC,IAAA,OAAOhD,OAAP,CAAA;EACD,GAb+B;;;EAgBhC,EAAA,IAAI,CAACA,OAAO,CAACmC,UAAb,EAAyB;EACvB,IAAA,OAAO,IAAP,CAAA;EACD,GAAA;;EAED,EAAA,OAAOQ,cAAc,CAAC3C,OAAO,CAACmC,UAAT,CAArB,CAAA;EACD,EArBD;;AAuBA,QAAMc,IAAI,GAAG,MAAM,GAAnB;EAEA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;;;AACMC,QAAAA,MAAM,GAAGlD,OAAO,IAAI;IACxBA,OAAO,CAACmD,YAAR,CADwB;EAEzB,EAFD;;AAIMC,QAAAA,SAAS,GAAG,MAAM;EACtB,EAAA,IAAItC,MAAM,CAACuC,MAAP,IAAiB,CAACxD,QAAQ,CAACyD,IAAT,CAAcZ,YAAd,CAA2B,mBAA3B,CAAtB,EAAuE;MACrE,OAAO5B,MAAM,CAACuC,MAAd,CAAA;EACD,GAAA;;EAED,EAAA,OAAO,IAAP,CAAA;EACD,EAND;;EAQA,MAAME,yBAAyB,GAAG,EAAlC,CAAA;;AAEMC,QAAAA,kBAAkB,GAAGC,QAAQ,IAAI;EACrC,EAAA,IAAI5D,QAAQ,CAAC6D,UAAT,KAAwB,SAA5B,EAAuC;EACrC;EACA,IAAA,IAAI,CAACH,yBAAyB,CAAC5B,MAA/B,EAAuC;EACrC9B,MAAAA,QAAQ,CAAC8D,gBAAT,CAA0B,kBAA1B,EAA8C,MAAM;EAClD,QAAA,KAAK,MAAMF,QAAX,IAAuBF,yBAAvB,EAAkD;YAChDE,QAAQ,EAAA,CAAA;EACT,SAAA;SAHH,CAAA,CAAA;EAKD,KAAA;;MAEDF,yBAAyB,CAACK,IAA1B,CAA+BH,QAA/B,CAAA,CAAA;EACD,GAXD,MAWO;MACLA,QAAQ,EAAA,CAAA;EACT,GAAA;EACF,EAfD;;AAiBMI,QAAAA,KAAK,GAAG,MAAMhE,QAAQ,CAAC+C,eAAT,CAAyBkB,GAAzB,KAAiC,MAArD;;AAEMC,QAAAA,kBAAkB,GAAGC,MAAM,IAAI;EACnCR,EAAAA,kBAAkB,CAAC,MAAM;MACvB,MAAMS,CAAC,GAAGb,SAAS,EAAnB,CAAA;EACA;;EACA,IAAA,IAAIa,CAAJ,EAAO;EACL,MAAA,MAAMC,IAAI,GAAGF,MAAM,CAACG,IAApB,CAAA;EACA,MAAA,MAAMC,kBAAkB,GAAGH,CAAC,CAACI,EAAF,CAAKH,IAAL,CAA3B,CAAA;EACAD,MAAAA,CAAC,CAACI,EAAF,CAAKH,IAAL,CAAaF,GAAAA,MAAM,CAACM,eAApB,CAAA;EACAL,MAAAA,CAAC,CAACI,EAAF,CAAKH,IAAL,CAAWK,CAAAA,WAAX,GAAyBP,MAAzB,CAAA;;EACAC,MAAAA,CAAC,CAACI,EAAF,CAAKH,IAAL,CAAWM,CAAAA,UAAX,GAAwB,MAAM;EAC5BP,QAAAA,CAAC,CAACI,EAAF,CAAKH,IAAL,IAAaE,kBAAb,CAAA;UACA,OAAOJ,MAAM,CAACM,eAAd,CAAA;SAFF,CAAA;EAID,KAAA;EACF,GAbiB,CAAlB,CAAA;EAcD,EAfD;;AAiBMG,QAAAA,OAAO,GAAGhB,QAAQ,IAAI;EAC1B,EAAA,IAAI,OAAOA,QAAP,KAAoB,UAAxB,EAAoC;MAClCA,QAAQ,EAAA,CAAA;EACT,GAAA;EACF,EAJD;;AAMMiB,QAAAA,sBAAsB,GAAG,CAACjB,QAAD,EAAWkB,iBAAX,EAA8BC,iBAAiB,GAAG,IAAlD,KAA2D;IACxF,IAAI,CAACA,iBAAL,EAAwB;MACtBH,OAAO,CAAChB,QAAD,CAAP,CAAA;EACA,IAAA,OAAA;EACD,GAAA;;IAED,MAAMoB,eAAe,GAAG,CAAxB,CAAA;EACA,EAAA,MAAMC,gBAAgB,GAAGnE,gCAAgC,CAACgE,iBAAD,CAAhC,GAAsDE,eAA/E,CAAA;IAEA,IAAIE,MAAM,GAAG,KAAb,CAAA;;IAEA,MAAMC,OAAO,GAAG,CAAC;EAAEC,IAAAA,MAAAA;EAAF,GAAD,KAAgB;MAC9B,IAAIA,MAAM,KAAKN,iBAAf,EAAkC;EAChC,MAAA,OAAA;EACD,KAAA;;EAEDI,IAAAA,MAAM,GAAG,IAAT,CAAA;EACAJ,IAAAA,iBAAiB,CAACO,mBAAlB,CAAsCpG,cAAtC,EAAsDkG,OAAtD,CAAA,CAAA;MACAP,OAAO,CAAChB,QAAD,CAAP,CAAA;KAPF,CAAA;;EAUAkB,EAAAA,iBAAiB,CAAChB,gBAAlB,CAAmC7E,cAAnC,EAAmDkG,OAAnD,CAAA,CAAA;EACAG,EAAAA,UAAU,CAAC,MAAM;MACf,IAAI,CAACJ,MAAL,EAAa;QACX3D,oBAAoB,CAACuD,iBAAD,CAApB,CAAA;EACD,KAAA;KAHO,EAIPG,gBAJO,CAAV,CAAA;EAKD,EA3BD;EA6BA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;;;AACMM,QAAAA,oBAAoB,GAAG,CAACC,IAAD,EAAOC,aAAP,EAAsBC,aAAtB,EAAqCC,cAArC,KAAwD;EACnF,EAAA,MAAMC,UAAU,GAAGJ,IAAI,CAAC1D,MAAxB,CAAA;IACA,IAAI+D,KAAK,GAAGL,IAAI,CAACM,OAAL,CAAaL,aAAb,CAAZ,CAFmF;EAKnF;;EACA,EAAA,IAAII,KAAK,KAAK,CAAC,CAAf,EAAkB;EAChB,IAAA,OAAO,CAACH,aAAD,IAAkBC,cAAlB,GAAmCH,IAAI,CAACI,UAAU,GAAG,CAAd,CAAvC,GAA0DJ,IAAI,CAAC,CAAD,CAArE,CAAA;EACD,GAAA;;EAEDK,EAAAA,KAAK,IAAIH,aAAa,GAAG,CAAH,GAAO,CAAC,CAA9B,CAAA;;EAEA,EAAA,IAAIC,cAAJ,EAAoB;EAClBE,IAAAA,KAAK,GAAG,CAACA,KAAK,GAAGD,UAAT,IAAuBA,UAA/B,CAAA;EACD,GAAA;;EAED,EAAA,OAAOJ,IAAI,CAAC3F,IAAI,CAACkG,GAAL,CAAS,CAAT,EAAYlG,IAAI,CAACmG,GAAL,CAASH,KAAT,EAAgBD,UAAU,GAAG,CAA7B,CAAZ,CAAD,CAAX,CAAA;EACD;;;;;;;;;;;;;;;;;;;;;;;;;;;;;"}